



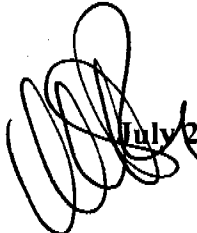
C. Earl Hunter, Commissioner

Promoting and protecting the health of the public and the environment.

PUBLIC NOTICE AMENDMENT REQUEST

The permittee for P/N# OCRM-07-143-M, **Julie McLeod**, has requested an amendment to that issued permit. Specifically, the applicant proposes to replace the previously permitted 8' by 8', single-pile boatlift with a 10' by 16', four-pile covered structure, which will be installed ebbside of the permitted 8' by 10' fixed pierhead. The proposed amendment is for modifications to a private recreational use dock on Log Bridge Creek at Lot 4, Silver Oak Lane, Stono Estates Subdivision, Hollywood, Charleston County, South Carolina.

Written comments will be received on this amendment request until August 6, 2007 at the address listed below. For further information please contact the project manager, Fred Mallett, at 843-953-0200.

 July 27, 2007

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

Ocean and Coastal Resource Management

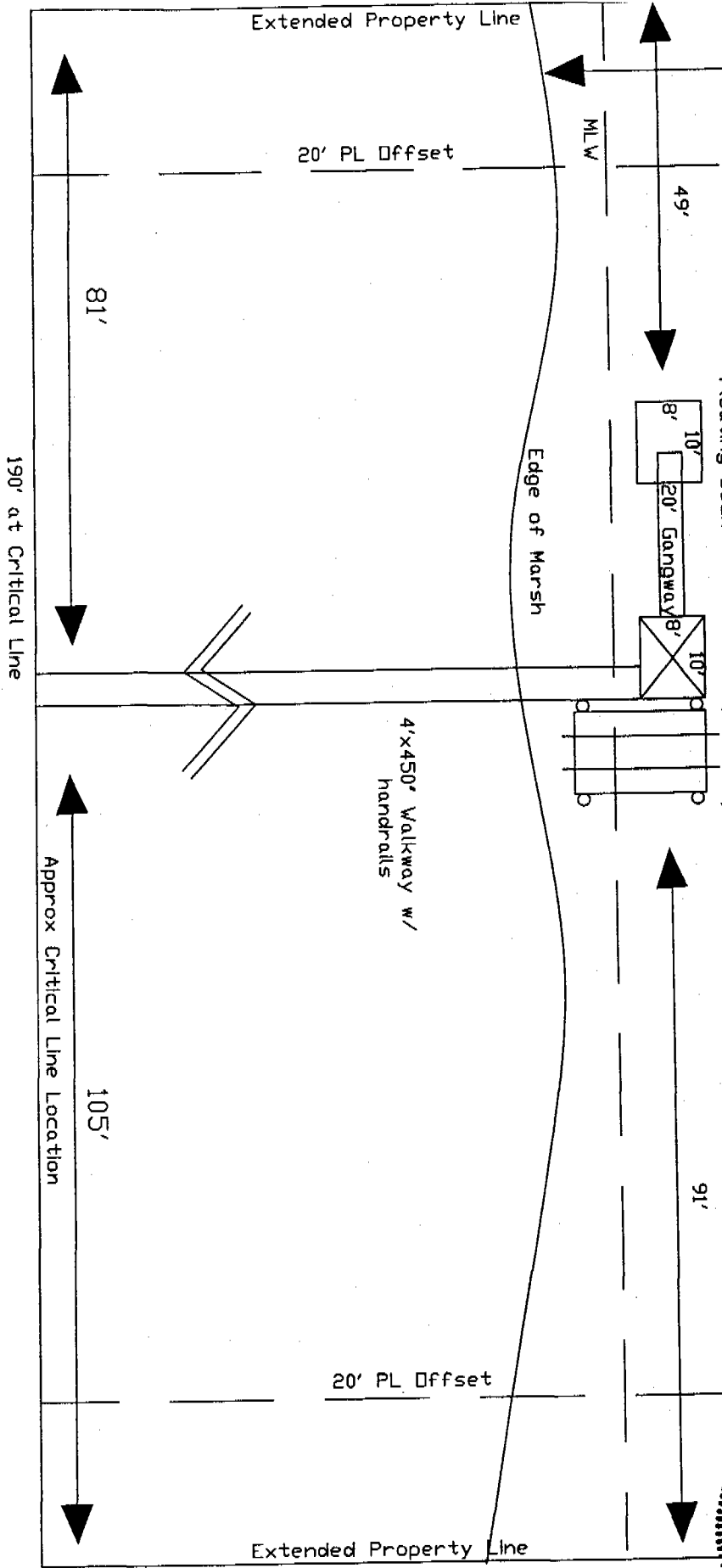
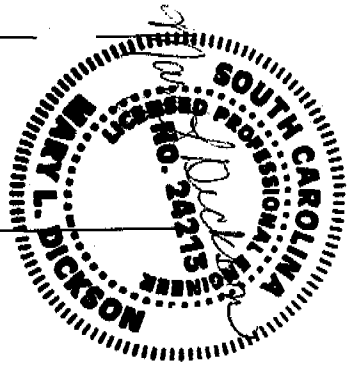
Charleston Office • 1362 McMillan Avenue, Suite 400 • Charleston, SC 29405

Phone: 843-953-0200 • Fax: 843-953-0201 • www.scdhec.gov

LOG BRIDGE CREEK

70' Marsh to Marsh

Flood
Ebb



PLAN VIEW

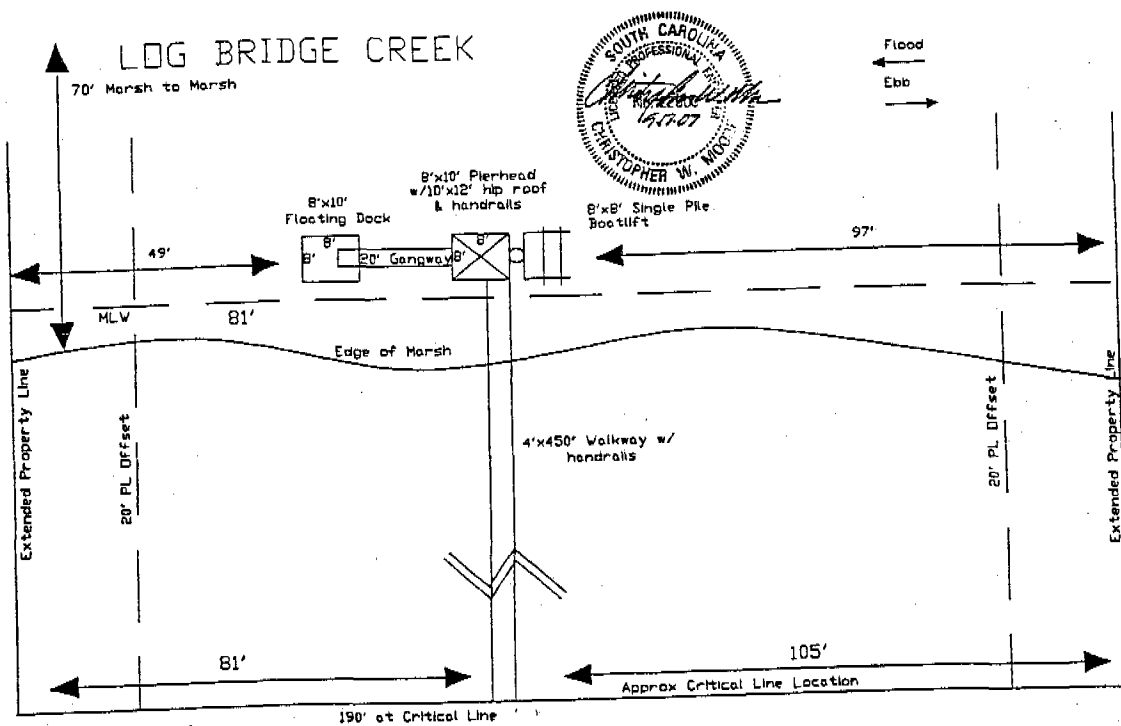
Adjacent Property Owners:

1. Jason Bell, 48 Sowell St., Mt. Pleasant, SC 29464
2. Links @ Stono Ferry Golf Course, 4843 Marshwood Dr., Hollywood, SC 29449
3. E.G. Development, 4795 Sebastian Ct, N. Charleston, SC 29405

Lot 4 Silver Oak Lane
Stono Estates, Hollywood, SC

AMENDMENT

Proposed Activity: Construct Dock
County: Charleston
Applicant: Julie McLeod



PLAN VIEW

Lot 4 Silver Oak Lane
Stono Estates, Hollywood, SC

Adjacent Property Owners:

1. Jason Bell, 48 Sowell St., Mt. Pleasant, SC 29464
2. Links @ Stono Ferry Golf Course, 4843 Marshwood Dr., Hollywood, SC 29449
3. E.G. Development, 4795 Sebastian Ct. N. Charleston, SC 29405

May 2007

SCALE 1"=20'

Proposed Activity: Construct Dock
County: Charleston
Applicant: Julie McLeod

DCRM-07-143-M

PERMITTED

SEE SPECIAL
CONDITIONS(S)